

CLAIMS

1. A device for emitting repellent odor or attractant scent comprising:
a closed container having odoriferous composition therein and being formed
from thin sheet material which is pervious to the passage therethrough
of gaseous effluent from the composition and is impervious to passage
therethrough of liquid.
5
2. The device of Claim 1 wherein the thin sheet material is a fabric.
3. The device of Claim 1 wherein the thin sheet material is a woven fabric.
4. The device of Claim 1 wherein the thin sheet material is plastic having a
thickness within the range of one to five millimeters.
5. The device of Claim 1 wherein the thin sheet material is latex.
6. The device of Claim 1 wherein the thin sheet material is perforated plastic.
7. The device of Claim 1 wherein the container is formed as a pouch having
opposite flat sidewalls sealably joined at contiguous peripheral edges.
8. The device of Claim 1 wherein the sheet material is flexible and semi-rigid.
9. The device of Claim 1 containing pre-scented granular composition.
10. The device of Claim 1 containing pre-scented powder composition.
11. The device of Claim 1 containing pre-scented fibrous composition.

12. The device of Claim 1 wherein the composition within the container is a presented solid.

13. The device of Claim 5 having a rectilinear shape.

14. The device of Claim 5 having a circular shape.

15. The device of Claim 5 being contained within a sealed envelope.

16. The device of Claim 5 wherein the sealed envelope is formed from sheet plastic impervious to passage therethrough of gaseous effluent.

17. A method of attracting or repelling animals by use of a selected odoriferous composition, comprising the steps of:
preparing the odoriferous composition;
placing the odoriferous composition in a container being sealed against liquid leakage and allowing outward penetration and escape therefrom of odor from the composition; and
locating the container so that nothing physical prevents approach by an animal to the container.

18. The device of Claim 10 wherein the device is fitted within the sealed envelope in a tightly fitted disposition thereby limiting space between the outer surface of the device and the inner surface of the envelope.

19. The device of Claim 5 being formed with a sidewall section that is impervious to the passage of gaseous affluent therethrough.

5 20. A plurality of identical devices, each comprising a closed container having odoriferous composition therein and being formed from thin material which allows the passage therethrough of gaseous effluent from the composition and is impervious to passage of liquid therethrough, except for a sidewall section that is impervious to passage of gaseous effluent or liquid therethrough.

21. A plurality of identical devices as in Claim 14, the devices being mounted on a flat, substantially stiff sheet having opposite side surfaces, with the devices aligned uniformly on the same flat surface of the sheet.

22. The invention of Claim 14 wherein the sheet is scored on one surface in a pattern forming sections of equal area, and one device from the plurality is affixed to each section.

23. A blister pack dispensing device for animal attractant and repellent comprising:
a planar card;
one surface of the card having a plurality of identical blisters disposed in a uniform arrangement thereon;
each blister formed from a non-porous material and defining a pocket enclosing a container having a porous sidewall;
an absorbent material contained in the pocket and being saturated with a selected attractant or repellent liquid; and
the porous plastic being impervious to passage therethrough of liquid and having fine pores permitting gaseous emission outward from the pocket.